

What is Chronic Wasting Disease (CWD)?

Nervous system disease

- slowly progressive
 uniformly fatal
 prolonged incubation (>18 mos.)
- Infected animals show no signs at first, but are infectious to others

Species affected:

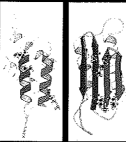
- white-tailed deer
- mule/black-tailed deer
- elk/red deer
- moose
- others genetically susceptible (e.g. caribou)





What causes CWD?: Prion

- Mutant versions of normal proteins
- Normal protein undergoes change of shape, becomes:
 - resistant to degradation
 - able to convert normal proteins to mutant form
 - in CWD, contagious





Prion Disease = Transmissible Spongiform Encephalopathy (TSE) Prions multiply, accumulate & kill nerve cells As cells die, creates "holes" in the brain, severe symptoms Spongy-looking on microscopic exam CWD is related to, but distinct from, other TSEs (Mad Cow Disease, scrapie in sheep, Creutzfeld-Jakob disease in humans, et al.)

How do infected animals look and act?

- Few symptoms for first 1.5 years
- Poor body condition
- Abnormal behavior
- Loss of fear of humans
- Drooling
- Isolation
- "Skinny deer you can walk up to"



How is CWD transmitted?

- Direct (animal to animal) or indirect (environment to animal) contact with saliva, feces, urine, +/- blood
- Environmental contamination becomes a huge (the biggest) problem
 - Secretions & carcasses of infected animals contaminate soil, plants
 - Prions bound to soil are more infectious
 - Prions stay infectious in soil for years (e.g. at least 16 yrs for scrapie)
 - Congregating animals (e.g. by baiting, feeding) makes it worse

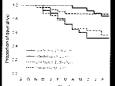




How does the story end?

- As the % infected grows
 - rising deaths overcome ability of population to replace the dead
 - population declines significantly (over 20-40 yrs)
 - Hunters stop hunting because they don't want to harvest sick deer
 - Ability to manage the disease via hunters is lost
 - Economy, culture based on deer hunting is also lost

Mule deer survival following CWD infection, Boulder, CO



Miller et al., PLoS One 3(12):e4019, 12/200



History of CWD

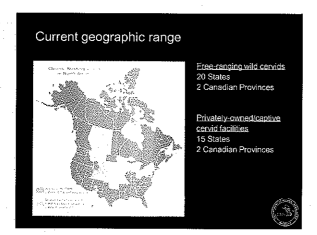
1967: First identified as a clinical disease in captive mule deer, Colorado Division of Wildlife Foothills Research Facility, Fort Collins, CO

1978: Recognized as a TSE by Dr. Beth Williams



2002-present: Beginning with WI, sporadic geographic spread to Midwestern and Eastern states. Continued slow expansion in west.





Are other animals (incl. humans) susceptible to CWD?

- Currently no evidence CWD can be transmitted by natural exposure outside deer family
- Currently no evidence CWD can be transmitted to humans (World Health Organization and U.S. Centers for Disease Control & Prevention)
- No human disease attributable to CWD to date; current research suggests transmission to humans, if even possible, is unlikely
- Nevertheless, minimizing human exposure is a common sense precaution



History of the index case

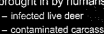
- Since 1998, DNR/MSU have tested >34,000 deer, 1,600 elk and 70 moose prior to the positive deer, all negative.
- DNR Wildlife Disease Lab received confirmation May 20, 2015 from USDA National Veterinary Services Lab of the first CWD-positive wild deer in Michigan.
- Skinny 6 yr old whitetail doe wandering unafraid of humans in a suburban neighborhood in Meridian Township, Ingham County
- Township, Ingham County.

 Privately-owned/captive white-tailed doe (Kent County) was positive in 2008.



History of the index case

- Genetic tests at MSU Molecular Ecology Lab suggest the positive wild doe was local
- Deer was infected in or before 2013
- How the doe was infected is unknown; CWD most likely brought in by humans in:







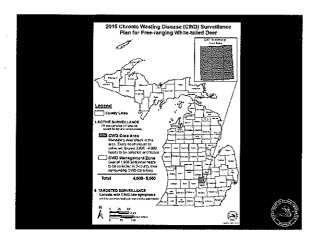
Michigan's CWD Surveillance and Response Plan

Created 2002; updated 2012

Fundamental goals:

- Early identification of the disease (essential for successful control)
- 2. Once found, limit further transmission
- 3. Immediately begin testing deer to determine how much of the deer population is infected and where they are
- 4. Eradication of CWD if results of surveillance suggest that it is likely to be achievable





Surveillance results to date, CWD Core Area

- 767 deer tested
- 3 CWD-positive deer found
 - 6 year old female (index case)
 - 2 year old male
 - 5 year old female
- · All three collected within 0.8 miles of each other
- · Genetic analysis at MSU suggests:
 - · all from Meridian Township
 - all members of an extended family group



CWD Management Zone Clinton, Ingham, and Shiawassee Cos.

- Increased hunting opportunity, increase testing
 - Early antierless season
 - More licenses available
 - Reduced antlerless license cost (40%)
- Ban on baiting and feeding (to decease deer to deer contact, CWD transmission)



DMU 333: Core CWD Area

- Additional measures to increase testing in Meridian and 8 surrounding townships, limit spread
 - Summer sharpshooting by USDA-WS
 - Mandatory deer check
 - Carcass transportation restrictions
 - No salvage of road-killed deer
 - No Antler Point Restriction on second buck license



What Does the Future Hold?

- CWD is nearly impossible to eradicate once established
- Without control, long term impacts that threaten deer population, hunting economy are likely
- Hunter and landowner participation necessary, whatever management strategy is ultimately chosen





